

METHOD AND APPARATUS FOR CONTROLLING A VEHICLE COMPUTER MODEL WITH UNDERSTEER

Abstract

A simulation system (30) for simulating an operation of an automotive vehicle includes an input (34) providing vehicle information and path information and a controller (38) having a vehicle computer model therein. The controller (38) is programmed to determine a rear side slip angle of a vehicle computer model, when the rear side slip angle is greater than a threshold, determine a look ahead scale factor, when the rear side slip angle is greater than the threshold, increase a look ahead point as a function of the look ahead scale factor, determining a steering wheel angle input to the computer model by comparing the look ahead point and the intended path, and operate the computer model with the steering wheel angle input, and generate an output in response to the vehicle model and the initial steering wheel input or the first steering wheel input.